Q:CP-STD:600 Rev. 12-21-04

INVITATION FOR BIDS

LETTING OF July 20, 2006

Sealed bids on the following projects will be received by the Montana Department of Transportation-Highways Division, Contract Plans Bureau, Room 101, 2701 Prospect, Helena, Montana until 9:00 a.m. on July 20, 2006 the bids being publicly opened and read thereafter at 10:00 a.m. in the Department's auditorium.

Bid proposals, plans, cross-sections, dirt runs & erosion control plans if available, and full instructions to bidders are on file for examination and may be obtained from the Contract Plans Bureau. These documents may be requested by FAX (406)444-7236, (see enclosed order form) by mail or by calling (406)444-6216, 6212, 6215 or TTY 444-7696

All bid documents are available for downloading and/or printing at no charge at the following web site: http://www.mdt.mt.gov/business/contracting/current_letting.shtml under the "Bid Packages" link. Additional bid letting information is also available on this web site.

Cost for hard copies of these documents vary with each project and is quoted in the project information contained herein. There will be no refund allowance for documents ordered and returned. Do not send cash. Please make all checks payable to the Montana Department of Transportation. Please do not send payment until billed.

Persons or firms desiring to qualify or bid on highway construction on the basis of a joint venture must declare their intention by executing a "Declaration of Joint Venture and Power of Attorney." Joint Venture affidavits must be included with the Bid Proposal.

Any contract entered into pursuant to this advertisement is subject to all appropriate state and federal civil rights laws. The prime and subcontractors are required to pay the wage rates set out in the bid proposal.

MDT will not discriminate on the basis of race, color, national origin or sex in the award, performance or administration of any MDT contract or in the administration of its DBE program (49 CFR Part 26). MDT attempts to provide reasonable accommodations for any known disability that may interfere with a person participating in any service, program or activity of the department. Alternate accessible formats of this document will be provided upon request. If reasonable accommodation is needed to participate in MDT bid lettings, call the Civil Rights Bureau at 444-6331 or TTY 406-444-7696 [TTY 1-800-335-7592 (toll free)].

Contractor Registration

Effective July 1, 1996, Montana law requires all contractors to register with the Montana Department of Labor.

On Federal-aid projects, contractors must register prior to executing a contract.

On State-funded projects, bidders must be registered prior to submitting a bid.

For information regarding this requirement, contact the Department of Labor at 1-406-444-7734 or TTY 1-406-444-5549

MONTANA DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

4 KM NORTH OF STILLWATER RIVER-NORTH, CM-CBI-NH 5-3(86)119 F 1 Grading, gravel, plant mix bituminous surfacing and drainage on the 4 Km North of Stillwater River - North project in Flathead County. The project is located 7kilometers north of Kalispell on US 93 (N-5) between reference posts 119.1 (Sta. 46+00) and 122.4 (Sta. 98+45. 85). The length of this project is 5.2 kilometers and is being reconstructed from a 2-lane to 4-lane highway.

INVOLVING

105100500	ITEM NO.	DESCRIPTION	QUANTITY	UNITS
105100500	SECTION	NO. 0001 GRADE, GRAVEL, PMS OVERLAY,	, DRAINAGE	
10920000	104100000	MISCELLANEOUS WORK	35,000.000	UNIT
201300000 CLEARING AND GRUBBING 1.000 LSU 203100000 EXCAVATION-UNCLASSIFIED 270,759.000 M3 203220000 EXCAVATION-UNCLASS BORROW 111,527.000 M3 203520000 SPECIAL BORROW 163,290.000 M3 203500000 TOPSOIL-SALVAGING & PLACING 10,777.000 M3 203220000 FILTER MATERIAL 2,127,800 M3 208105000 TEMPORARY EROSION CONTROL - CB 75,000.000 UNI 10300000 TEST TRAILER-TRANSPORT & SETUP 28.000 KM 301270000 CRUSHED AGGREGATE COURSE 70,509.000 M3 301440010 COVER - TYPE 138,533.000 M2 301700000 TRAFFIC GRAVEL 5,000.000 M3 401080000 PLANT MIX BIT SURF GR S - 19 MM 39,585.000 M3 401080000 PLANT MIX BIT SURF GR S - 19 MM 39,585.000 M7 401200000 HYDRATED LIME 5544.000 M7 401320000 PAVEMENT PULVERIZATION 37,776.000 M2 402200000 EMULSIFIED ASPHALT CSS-2P 253,500 MT 402220000 EMULSIFIED ASPHALT CSS-2P 253,500 MT 402220000 EMULSIFIED ASPHALT CSS-2P 253,500 M7 603004500 DRAINAGE PIPE 450 MM 497,000 M 603004500 DRAINAGE PIPE 600 MM 616,000 M 603008900 DRAINAGE PIPE 600 MM 616,000 M 60310200 DRAINAGE PIPE 600 MM 60451000 DRAINAGE PIPE 1200 MM 60451000 DRAINAGE PIPE 150 MM PREF 2,37,000 MM 60451000 DRAINAGE PIPE 150 MM PREF 2,37,000 MM 6050000 DRAINAGE PIPE 150 MM PREF 2,37,000 MM 6050000 DRAINAGE PIPE 150 MM PREF 2,37,000 MM 6050000 MM 6050000 MM 60500000 MM 6	105100500	CONSTRUCTION SURVEY AND LAYOUT	1.000	LSUM
203100000 EXCAVATION-UNCLASSIFIED 270,759,000 M3 203200000 EXCAVATION-UNCLASS BORROW 111,527.000 M3 203500000 TOPSOIL-SALVAGING & PLACING 10,777.000 M3 203500000 TOPSOIL-SALVAGING & PLACING 10,777.000 M3 203500000 TOPSOIL-SALVAGING & PLACING 10,777.000 M3 203105000 TEMPORARY EROSION CONTROL - CB 75,000.000 UNIT 20300000 TEST TRAILER-TRANSPORT & SETUP 28.000 KM 2031070000 CRUSHED AGGREGATE COURSE 70,599.000 M3 201470000 CRUSHED AGGREGATE COURSE 70,599.000 M3 201470000 TRAFFIC GRAVEL 5,000.000 M3 201470000 TRAFFIC GRAVEL 5,000.000 M3 201470000 TRAFFIC GRAVEL 5,000.000 M3 201470000 PLANT MIX BIT SURF GR S - 19 MM 39,585.000 MT 4011200000 PLANT MIX BIT SURF GR S - 19 MM 39,585.000 MT 401200000 PAVEMENT PULVERIZATION 37,776.000 M7 401200000 ASPHALT CEMENT PG 70-28 2,175.800 MT 402207000 ASPHALT CEMENT PG 70-28 2,175.800 MT 402200000 EMULSIFIED ASPHALT CRS-2P 255.500 MT 402225000 EMULSIFIED ASPHALT CRS-2P 255.500 M 402225000 EMULSIFIED ASPHALT CRS-2P 255.500 M 603004500 DRAINAGE PIPE 600 MM 616.000 M 603004500 DRAINAGE PIPE 600 MM 616.000 M 603004500 DRAINAGE PIPE 900 MM 610.000 M 603004500 DRAINAGE PIPE 1200 MM 60451000 DRAINAGE PIPE 900 MM 60451000 DRAI	109200000	MOBILIZATION	1.000	LSUM
203200000 EXCAVATION-UNCLASS BORROW 163,290.000 M3 20320000 SPECIAL BORROW 163,290.000 M3 20320000 TOPSOIL-SALVAGING & PLACING 10,777.000 M3 20320000 FILTER MATERIAL 2,127.800 M3 20320000 TEST TRAILER-TRANSPORT & SETUP 28.000 KM 301270000 CRUSHED AGGREGATE COURSE 75,000.000 M3 301270000 TRAFFIC GRAVEL 5,000.000 M3 301440010 COVER - TYPE 1 138,533.000 M2 401080000 TRAFFIC GRAVEL 5,000.000 M3 401080000 PLANT MIX BIT SURF GR S - 19 MM 39,585.000 MT 401100000 DUST PALLIATIVE 281.500 MT 401200000 HYDRATED LIME 554.000 MT 401200000 ASPHALT CEMENT PG 70-28 2,175.800 MT 4022025000 EMULSIFIED ASPHALT CRS-2P 253.500 MT 4022025000 EMULSIFIED ASPHALT CRS-2P 253.500 MT 403006000 DRAINAGE PIPE 450 MM 497.000 M 403006000 DRAINAGE PIPE 500 MM 497.000 M 603004500 DRAINAGE PIPE 500 MM 497.000 M 603004500 DRAINAGE PIPE 500 MM 616.000 M 603002000 DRAINAGE PIPE 150 MM 616.000 M 603002000 DRAINAGE PIPE 150 MM 616.000 M 60350000 DRAINAGE PIPE 150 MM 68.000 M 68.000 M 60350000 DRAINAGE PIPE 150 MM 68.000 M 6	201300000	CLEARING AND GRUBBING		LSUM
20320000	203100000	EXCAVATION-UNCLASSIFIED		М3
20350000	203200000	EXCAVATION-UNCLASS BORROW	•	М3
207320000			163,290.000	М3
208105000 TEMPORARY EROSION CONTROL - CB	203500000		·	
21300000			•	
301270000 CRUSHED AGGREGATE COURSE 70,509.000 M3 301440010 COVER - TYPE 1 138,533.000 M2 301700000 TRAFFIC GRAVEL 5,000.000 M3 401080000 PLANT MIX BIT SURF GR S - 19 MM 39,585.000 MT 401100000 DUST PALLIATIVE 281.500 MT 401200000 HYDRATED LIME 554.000 MT 401320000 PAVEMENT PULVERIZATION 37,776.000 MZ 402097000 ASPHALT CEMENT PG 70-28 2,175.800 MT 402200000 EMULSIFIED ASPHALT CRS-2P 253.500 MT 402225000 EMULSIFIED ASPHALT CRS-2P 253.500 MT 602010000 REMOVE PIPE CULVERTS 674.500 M 603004500 DRAINAGE PIPE 450 MM 497.000 M 603004500 DRAINAGE PIPE 600 MM 616.000 M 603008900 DRAINAGE PIPE 600 MM 6030012000 DRAINAGE PIPE 1200 MM 688.000 M 603640150 CORR PLAST PIPE 150 MM PERF 2,837.000 M 604510000 INLET-MEDIAN-TYPE 2 11.000 EAC 604530000 INLET-MEDIAN-TYPE 2 11.000 EAC 60615000 GUARD RAIL-STEL 662.110 M 606190000 GUARD RAIL-STEL 662.110 M 60615000 GUARD RAIL-STEL 662.110 M 60615000 GUARD RAIL-STEL 662.110 M 607204100 FARM FENCE-TYPE FAM 9,797.400 M 607205100 FARM FENCE-TYPE FAM 194.600 M 607205000 FARM FENCE-TYPE FAM 194.600				UNIT
301440010 COVER - TYPE 1				
301700000				
401080000 PLANT MIX BIT SURF GR S - 19 MM 39,585.000 MT 401100000 DUST PALLIATIVE 281.500 MT 401320000 HADRATED LIME 554.000 MT 401320000 PAVEMENT PULVERIZATION 37,776.000 M2 402200000 EMULSIFIED ASPHALT SS-1 35,586.000 L 402225000 EMULSIFIED ASPHALT CRS-2P 253.500 MT 602010000 REMOVE PIPE CULVERTS 674.500 M 603004500 DRAINAGE PIPE 450 MM 497.000 M 603004500 DRAINAGE PIPE 900 MM 616.000 M 603012000 DRAINAGE PIPE 100 MM 68.000 M 603640150 CORR PLAST PIPE 150 MM PERF 2,837.000 M 604520000 INLET-MEDIAN-TYPE 1 3,000 EAC 604520000 INLET-MEDIAN-TYPE 2 11.00 EAC 604530000 GUARD RAIL-STE INT ROWY TERM SECT 38.100 M 60619000 GUARD RAIL-STL INT ROWY TERM SECT 38.100 M 606250000 GUARD RAIL-STL INT ROWY			•	
401100000 DUST PALLIATIVE 281.500 MT 401200000 HYDRATED LIME 554.000 MT 401320000 PAVEMENT PULVERIZATION 37,776.000 MZ 402097000 ASPHALT CEMENT PG 70-28 2,175.800 MT 402225000 EMULSIFIED ASPHALT SS-1 35.586.000 L 402225000 EMUSIFIED ASPHALT CRS-2P 253.500 MT 603004500 DEAINAGE PIPE CULVERTS 674.500 M 603006000 DRAINAGE PIPE 450 MM 497.000 M 603012000 DRAINAGE PIPE 900 MM 616.000 M 603012000 DRAINAGE PIPE 1200 MM 68.000 M 603640150 CORR PLAST PIPE 150 MM PERF 2,837.000 M 604510000 INLET-MEDIAN-TYPE 1 3.000 EAC 604520000 INLET-MEDIAN-TYPE 2 11.000 EAC 604530000 GUARD RAIL-STEL 62.110 M 606015000 GUARD RAIL-STEL INT RDWY TERM SECT 38.100 M 606250000 GUARD RAIL-OPTIONAL TERM SECT <td< td=""><td></td><td></td><td></td><td></td></td<>				
401200000 HYDRATED LIME 554.000 MT 401320000 PAVEMENT PULVERIZATION 37,776.000 M2 402097000 ASPHALT CEMENT PG 70-28 2,175.800 MT 402220000 EMULSIFIED ASPHALT SS-1 35,586.000 L 602010000 REMOVE PIPE CULVERTS 674.500 M 603004500 DRAINAGE PIPE 450 MM 497.000 M 603004500 DRAINAGE PIPE 450 MM 497.000 M 603004500 DRAINAGE PIPE 900 MM 616.000 M 603012000 DRAINAGE PIPE 1200 MM 68.000 M 603640150 CORR PLAST PIPE 150 MM PERF 2,837.000 M 604520000 INLET-MEDIAN-TYPE 1 3,000 EAC 604530000 INLET-MEDIAN-TYPE 2 11.000 EAC 606500000 GUARD RAIL-STEL 662.110 M 60615000 GUARD RAIL-STEL INT RDMY TERM SECT 38.100 M 606250000 GUARD RAIL-STL INT RDMY TERM SECT 1.000 EAC 606250000 GUARD RAIL-STL INT RDMY TERM SECT <td></td> <td></td> <td>·</td> <td></td>			·	
401320000 PAVEMENT PULVERIZATION 37,776.000 M2 4022070000 ASPHALT CEMENT PG 70-28 2,175.800 MT 402225000 EMULSIFIED ASPHALT SS-1 35,586.000 L 402225000 EMULSIFIED ASPHALT CRS-2P 253.500 MT 602010000 REMOVE PIPE CULVERTS 674.500 M 603004500 DRAINAGE PIPE 450 MM 497.000 M 603008900 DRAINAGE PIPE 600 MM 616.000 M 603012000 DRAINAGE PIPE 900 MM 103.500 M 603640150 CORR PLAST PIPE 1200 MM 68.000 M 604510000 INLET-MEDIAN-TYPE 1 3.000 EAC 604530000 INLET-MEDIAN-TYPE 2 11.000 EAC 604530000 GUARD RAIL-STEEL 662.110 M 606015000 GUARD RAIL-STEEL 662.110 M 606190000 ONE-WAY DEPART TERM SECTION 3.000 EAC 606250000 GUARD RAIL-STEL INT RDWY TERM SECT 1.000 EAC 606250000 GUARD RAIL-STEL FAM				
402097000 ASPHALT CEMENT PG 70-28 2,175.800 MT 402200000 EMULSIFIED ASPHALT SS-1 35,586.000 L 402225000 EMULSIFIED ASPHALT CRS-2P 253.500 MT 602010000 REMOVE PIPE CULVERTS 674.500 M 603004500 DRAINAGE PIPE 450 MM 497.000 M 603008900 DRAINAGE PIPE 900 MM 616.000 M 603012000 DRAINAGE PIPE 1200 MM 68.000 M 603540150 CORP PLAST PIPE 150 MM PERF 2,837.000 M 604520000 INLET-MEDIAN-TYPE 1 3.000 EAC 604530000 INLET-MEDIAN-TYPE 2 11.000 EAC 604530000 INLET-MEDIAN-TYPE 3 3.000 EAC 606050000 GUARD RAIL-STEEL 662.110 M 606015000 GUARD RAIL-STEEL 662.110 M 606250000 GUARD RAIL-OPTIONAL TERM SECT 3.000 EAC 60680000 REMOVE GUARD RAIL 467.200 M 607224100 FARM FENCE-TYPE F4W 9,797.400				
402200000 EMULSIFIED ASPHALT SS-1 35,586.000 L 402225000 EMULSIFIED ASPHALT CRS-2P 253.500 MT 602010000 REMOVE PIPE CULVERTS 674.500 M 603004500 DRAINAGE PIPE 450 MM 497.000 M 603008900 DRAINAGE PIPE 600 MM 616.000 M 603012000 DRAINAGE PIPE 1200 MM 68.000 M 60312000 DRAINAGE PIPE 1200 MM 68.000 M 603640150 CORR PLAST PIPE 150 MM PERF 2,837.000 M 604520000 INLET-MEDIAN-TYPE 1 3.000 EAC 604530000 INLET-MEDIAN-TYPE 3 3.000 EAC 604530000 GUARD RAIL-STEEL 662.110 M 606015000 GUARD RAIL-STEEL 662.110 M 606250000 GUARD RAIL-STEEL 467.200 M 606250000 GUARD RAIL-STEEL 9,797.400 M 607224000 FARM FENCE-TYPE F4W 9,797.400 M 607225100 FARM FENCE-TYPE F5M 186.300 M			-	
402225000 EMULSIFIED ASPHALT CRS-2P 253.500 MT 602010000 REMOVE PIPE CULVERTS 674.500 M 603004500 DRAINAGE PIPE 450 MM 497.000 M 603008000 DRAINAGE PIPE 600 MM 616.000 M 603012000 DRAINAGE PIPE 900 MM 103.500 M 603640150 CORR PLAST PIPE 150 MM PERF 2,837.000 M 604510000 INLET-MEDIAN-TYPE 1 3.000 EAC 604520000 INLET-MEDIAN-TYPE 2 11.000 EAC 604530000 INLET-MEDIAN-TYPE 3 3.000 EAC 604530000 GUARD RAIL-STEEL 662.110 M 606015000 GUARD RAIL-STE INT RDWY TERM SECT 38.100 M 606250000 GUARD RAIL-STE INT RDWY TERM SECT 38.100 M 606250000 GUARD RAIL-STE INT RDWY TERM SECT 38.100 M 606250000 GUARD RAIL-STEEL 467.200 M 607204100 FARM FENCE-TYPE F4W 9,797.400 M 6072204000 FARM FENCE-TYPE F5M			•	
602010000 REMOVE PIPE CULVERTS 674.500 M 603004500 DRAINAGE PIPE 450 MM 497.000 M 603006000 DRAINAGE PIPE 600 MM 616.000 M 603008900 DRAINAGE PIPE 900 MM 103.500 M 603012000 DRAINAGE PIPE 1200 MM 68.000 M 603640150 CORR PLAST PIPE 150 MM PERF 2,837.000 M 604520000 INLET-MEDIAN-TYPE 1 3.000 EAC 604530000 INLET-MEDIAN-TYPE 2 11.000 EAC 604530000 GUARD RAIL-STEEL 662.110 M 606015000 GUARD RAIL-STL INT RDWY TERM SECT 38.100 M 606250000 GUARD RAIL-OPTIONAL TERM SECT 3.000 EAC 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 607204000 FARM FENCE-TYPE F4W 9,797.400 M 607204100 FARM FENCE-TYPE F5M 186.300 M 607210000 FARM FENCE-PANEL/SINGLE FW			·	
603004500 DRAINAGE PIPE 450 MM 497.000 M 603006000 DRAINAGE PIPE 600 MM 616.000 M 603008900 DRAINAGE PIPE 900 MM 103.500 M 603012000 DRAINAGE PIPE 1200 MM 68.000 M 603640150 CORR PLAST PIPE 150 MM PERF 2,837.000 M 604510000 INLET-MEDIAN-TYPE 1 3.000 EAC 604530000 INLET-MEDIAN-TYPE 2 11.000 EAC 604530000 INLET-MEDIAN-TYPE 3 3.000 EAC 604530000 GUARD RAIL-STEEL 662.110 M 60619000 GUARD RAIL-STL INT RDWY TERM SECT 38.100 M 60619000 ONE-WAY DEPART TERM SECTION 3.000 EAC 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 606800000 REMOVE GUARD RAIL 467.200 M 607204100 FARM FENCE-TYPE F4W 9,797.400 M 607205100 FARM FENCE-TYPE F5M 186.300 M 607212000 FARM FENCE-PANEL/SINGLE FW 98.000				
603006000 DRAINAGE PIPE 600 MM 616.000 M 603008900 DRAINAGE PIPE 900 MM 103.500 M 603012000 DRAINAGE PIPE 1200 MM 68.000 M 603640150 CORR PLAST PIPE 150 MM PERF 2,837.000 M 604510000 INLET-MEDIAN-TYPE 1 3.000 EAC 604520000 INLET-MEDIAN-TYPE 2 11.000 EAC 604530000 INLET-MEDIAN-TYPE 3 3.000 EAC 606000000 GUARD RAIL-STEEL 662.110 M 60615000 GUARD RAIL-STEL INT RDWY TERM SECT 38.100 M 606250000 GUARD RAIL-OPTIONAL TERM SECT 38.100 M 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 606250000 GUARD RAIL 467.200 M 607204000 FARM FENCE-TYPE F4W 9,797.400 M 607204100 FARM FENCE-TYPE F5M 186.300 M 607212000 FARM FENCE-PANEL/BINGLE FW 98.000 EAC 607300300 FARM FENCE-PANEL/DOUBLE FW 110				
603008900 DRAINAGE PIPE 900 MM 103.500 M 603012000 DRAINAGE PIPE 1200 MM 68.000 M 603640150 CORR PLAST PIPE 150 MM PERF 2,837,000 M 604510000 INLET-MEDIAN-TYPE 1 3.000 EAC 604520000 INLET-MEDIAN-TYPE 2 11.000 EAC 604530000 INLET-MEDIAN-TYPE 3 3.000 EAC 60605000 GUARD RAIL-STEEL 662.110 M 60619000 ONE-WAY DEPART TERM SECT 38.100 M 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 6062704000 FARM FENCE-TYPE F4W 9,797.400 M 607204000 FARM FENCE-TYPE F4W 194.600 M 607212000 FARM FENCE-PANEL/SINGLE FW 98.000 EAC 607212000 FARM FENCE-PANEL/DOUBLE FW 110.000 EAC 607400000 FARM GATE-METAL-TYPE G-3				
603012000 DRAINAGE PIPE 1200 MM 68.000 M 603640150 CORR PLAST PIPE 150 MM PERF 2,837.000 M 604510000 INLET-MEDIAN-TYPE 1 3.000 EAC 604520000 INLET-MEDIAN-TYPE 2 11.000 EAC 604530000 INLET-MEDIAN-TYPE 3 3.000 EAC 606000000 GUARD RAIL-STEL 662.110 M 60615000 GUARD RAIL-STL INT RDWY TERM SECT 38.100 M 606250000 GUARD RAIL-OPTIONAL TERM SECT 3.000 EAC 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 60680000 REMOVE GUARD RAIL 467.200 M 607204000 FARM FENCE-TYPE F4W 9,797.400 M 607204100 FARM FENCE-TYPE F4M 194.600 M 607212000 FARM FENCE-TYPE F5M 186.300 M 607212000 FARM FENCE-PANEL/SINGLE FW 98.000 EAC 607300300 FARM GATE-METAL-TYPE G-3 53.000 M 607400000 DEADMAN 33.000				
603640150 CORR PLAST PIPE 150 MM PERF 2,837.000 M 604510000 INLET-MEDIAN-TYPE 1 3.000 EAC 604520000 INLET-MEDIAN-TYPE 2 11.000 EAC 604530000 INLET-MEDIAN-TYPE 3 3.000 EAC 606000000 GUARD RAIL-STEEL 662.110 M 606015000 GUARD RAIL-STL INT RDWY TERM SECT 38.100 M 606190000 ONE-WAY DEPART TERM SECTION 3.000 EAC 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 606800000 REMOVE GUARD RAIL 467.200 M 607204000 FARM FENCE-TYPE F4W 9,797.400 M 607204100 FARM FENCE-TYPE F4M 194.600 M 607205100 FARM FENCE-TYPE F5M 186.300 M 607212000 FARM FENCE-PANEL/SINGLE FW 98.000 EAC 607300300 FARM GATE-METAL-TYPE G-3 53.000 M 60740000 DEADMAN 33.000 EAC 607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 13.900 HA 610120000 FERTILIZING AREA NO 2 0.400 HA 610400000				
604510000 INLET-MEDIAN-TYPE 1 3.000 EAC 604520000 INLET-MEDIAN-TYPE 2 11.000 EAC 604530000 INLET-MEDIAN-TYPE 3 3.000 EAC 606000000 GUARD RAIL-STEL 662.110 M 606190000 ONE-WAY DEPART TERM SECT 38.100 M 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 606250000 REMOVE GUARD RAIL 467.200 M 607204000 FARM FENCE-TYPE F4W 9,797.400 M 607204100 FARM FENCE-TYPE F4W 194.600 M 607205100 FARM FENCE-TYPE F5M 186.300 M 607211000 FARM FENCE-PANEL/SINGLE FW 98.000 EAC 607300300 FARM GATE-METAL-TYPE G-3 53.000 M 60740000 FENCE-TEMPORARY 760.600 M 607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 13.900 HA 610220000 FERTILIZING AREA NO 2 0.400 HA <				
604520000 INLET-MEDIAN-TYPE 2 11.000 EAC 604530000 INLET-MEDIAN-TYPE 3 3.000 EAC 606000000 GUARD RAIL-STELL 662.110 M 60615000 GUARD RAIL-STL INT RDWY TERM SECT 38.100 M 606190000 ONE-WAY DEPART TERM SECTION 3.000 EAC 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 606800000 REMOVE GUARD RAIL 467.200 M 607204000 FARM FENCE-TYPE F4W 9,797.400 M 607204100 FARM FENCE-TYPE F4M 194.600 M 607205100 FARM FENCE-TYPE F5M 186.300 M 607211000 FARM FENCE-PANEL/SINGLE FW 98.000 EAC 607212000 FARM FENCE-PANEL/DOUBLE FW 110.000 EAC 607300300 FARM GATE-METAL-TYPE G-3 53.000 M 607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 13.900 HA 610220000 FERTILIZING AREA NO 2 0.400 HA 610405010 NOXIOUS WEED CONTROL 5,000.000 <td></td> <td></td> <td>·</td> <td></td>			·	
604530000 INLET-MEDIAN-TYPE 3 3.000 EAC 606000000 GUARD RAIL-STEEL 662.110 M 606015000 GUARD RAIL-STL INT RDWY TERM SECT 38.100 M 606190000 ONE-WAY DEPART TERM SECTION 3.000 EAC 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 606800000 REMOVE GUARD RAIL 467.200 M 607204000 FARM FENCE-TYPE F4W 9,797.400 M 607204100 FARM FENCE-TYPE F4M 194.600 M 607205100 FARM FENCE-TYPE F5M 186.300 M 607211000 FARM FENCE-PANEL/SINGLE FW 98.000 EAC 607212000 FARM FENCE-PANEL/DOUBLE FW 110.000 EAC 607300300 FARM GATE-METAL-TYPE G-3 53.000 M 607400000 FENCE-TEMPORARY 760.600 M 607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 13.900 HA 610220000 FERTILIZING AREA NO 2 0.400 HA 610400000 CONDITION SEEDBED SURFACE 16.900				
606000000 GUARD RAIL-STEEL 662.110 M 606015000 GUARD RAIL-STL INT RDWY TERM SECT 38.100 M 606190000 ONE-WAY DEPART TERM SECTION 3.000 EAC 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 606800000 REMOVE GUARD RAIL 467.200 M 607204000 FARM FENCE-TYPE F4W 9,797.400 M 607204100 FARM FENCE-TYPE F4M 194.600 M 607205100 FARM FENCE-TYPE F5M 186.300 M 6072121000 FARM FENCE-PANEL/SINGLE FW 98.000 EAC 607212000 FARM FENCE-PANEL/DOUBLE FW 110.000 EAC 607300300 FARM GATE-METAL-TYPE G-3 53.000 M 607400000 FENCE-TEMPORARY 760.600 M 607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 13.900 HA 610120000 FERTILIZING AREA NO 3 3.700 HA 610220000 FERTILIZING AREA NO 1 17.200				
606015000 GUARD RAIL-STL INT RDWY TERM SECT 38.100 M 606190000 ONE-WAY DEPART TERM SECTION 3.000 EAC 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 606800000 REMOVE GUARD RAIL 467.200 M 607204000 FARM FENCE-TYPE F4W 9,797.400 M 607204100 FARM FENCE-TYPE F4M 194.600 M 607205100 FARM FENCE-TYPE F5M 186.300 M 607211000 FARM FENCE-PANEL/SINGLE FW 98.000 EAC 607212000 FARM FENCE-PANEL/DOUBLE FW 110.000 EAC 607300300 FARM GATE-METAL-TYPE G-3 53.000 M 607400000 FENCE-TEMPORARY 760.600 M 607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 13.900 HA 610120000 SEEDING AREA NO 2 0.400 HA 61022000 FERTILIZING AREA NO 2 0.400 HA 610400000 CONDITION SEEDBED SURFACE 16.900 HA 610510000 MULCH 0.500 HA <td></td> <td></td> <td></td> <td>_</td>				_
606190000 ONE-WAY DEPART TERM SECTION 3.000 EAC 606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 606800000 REMOVE GUARD RAIL 467.200 M 607204000 FARM FENCE-TYPE F4W 9,797.400 M 607204100 FARM FENCE-TYPE F4M 194.600 M 607205100 FARM FENCE-TYPE F5M 186.300 M 607211000 FARM FENCE-PANEL/SINGLE FW 98.000 EAC 607212000 FARM GATE-METAL-TYPE G-3 53.000 M 607400000 FENCE-TEMPORARY 760.600 M 607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 13.900 HA 610120000 SEEDING AREA NO 2 0.400 HA 610210000 FERTILIZING AREA NO 1 17.200 HA 610400000 CONDITION SEEDBED SURFACE 16.900 HA 610510000 MULCH 5,000.000 UNIT				
606250000 GUARD RAIL-OPTIONAL TERM SECT 1.000 EAC 606800000 REMOVE GUARD RAIL 467.200 M 607204000 FARM FENCE-TYPE F4W 9,797.400 M 607204100 FARM FENCE-TYPE F4M 194.600 M 607205100 FARM FENCE-TYPE F5M 186.300 M 607211000 FARM FENCE-PANEL/SINGLE FW 98.000 EAC 607212000 FARM FENCE-PANEL/DOUBLE FW 110.000 EAC 607300300 FARM GATE-METAL-TYPE G-3 53.000 M 607400000 FENCE-TEMPORARY 760.600 M 607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 13.900 HA 610120000 SEEDING AREA NO 2 0.400 HA 610210000 FERTILIZING AREA NO 1 17.200 HA 610400000 CONDITION SEEDBED SURFACE 16.900 HA 610405010 NOXIOUS WEED CONTROL 5,000.000 UNIT 610510000 MULCH 0.500 HA				EACH
606800000 REMOVE GUARD RAIL 467.200 M 607204000 FARM FENCE-TYPE F4W 9,797.400 M 607204100 FARM FENCE-TYPE F4M 194.600 M 607205100 FARM FENCE-TYPE F5M 186.300 M 607211000 FARM FENCE-PANEL/SINGLE FW 98.000 EAC 607212000 FARM FENCE-PANEL/DOUBLE FW 110.000 EAC 607300300 FARM GATE-METAL-TYPE G-3 53.000 M 607400000 FENCE-TEMPORARY 760.600 M 607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 133.900 HA 610120000 SEEDING AREA NO 2 0.400 HA 610210000 FERTILIZING AREA NO 1 17.200 HA 610222000 FERTILIZING AREA NO 2 0.400 HA 610405010 NOXIOUS WEED CONTROL 5,000.000 UNIT 610510000 MULCH 0.500 HA				EACH
607204000 FARM FENCE-TYPE F4W 9,797.400 M 607204100 FARM FENCE-TYPE F4M 194.600 M 607205100 FARM FENCE-TYPE F5M 186.300 M 607211000 FARM FENCE-PANEL/SINGLE FW 98.000 EAC 607212000 FARM FENCE-PANEL/DOUBLE FW 110.000 EAC 607300300 FARM GATE-METAL-TYPE G-3 53.000 M 607400000 FENCE-TEMPORARY 760.600 M 607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 133.900 HA 610120000 SEEDING AREA NO 2 0.400 HA 610210000 FERTILIZING AREA NO 1 17.200 HA 610222000 FERTILIZING AREA NO 2 0.400 HA 610400000 CONDITION SEEDBED SURFACE 16.900 HA 610510000 MULCH 5,000.000 UNIT				
607204100 FARM FENCE-TYPE F4M 194.600 M 607205100 FARM FENCE-TYPE F5M 186.300 M 607211000 FARM FENCE-PANEL/SINGLE FW 98.000 EAC 607212000 FARM FENCE-PANEL/DOUBLE FW 110.000 EAC 607300300 FARM GATE-METAL-TYPE G-3 53.000 M 607400000 FENCE-TEMPORARY 760.600 M 607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 13.900 HA 610120000 SEEDING AREA NO 2 0.400 HA 610210000 FERTILIZING AREA NO 1 17.200 HA 610222000 FERTILIZING AREA NO 2 0.400 HA 610400000 CONDITION SEEDBED SURFACE 16.900 HA 610405010 NOXIOUS WEED CONTROL 5,000.000 UNIT 610510000 MULCH 0.500 HA				
607205100 FARM FENCE-TYPE F5M 186.300 M 607211000 FARM FENCE-PANEL/SINGLE FW 98.000 EAC 607212000 FARM FENCE-PANEL/DOUBLE FW 110.000 EAC 607300300 FARM GATE-METAL-TYPE G-3 53.000 M 607400000 FENCE-TEMPORARY 760.600 M 607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 13.900 HA 610120000 SEEDING AREA NO 2 0.400 HA 610210000 FERTILIZING AREA NO 1 17.200 HA 610222000 FERTILIZING AREA NO 2 0.400 HA 610400000 CONDITION SEEDBED SURFACE 16.900 HA 610405010 NOXIOUS WEED CONTROL 5,000.000 UNIT 610510000 MULCH 0.500 HA			·	
607211000 FARM FENCE-PANEL/SINGLE FW 98.000 EAC 607212000 FARM FENCE-PANEL/DOUBLE FW 110.000 EAC 607300300 FARM GATE-METAL-TYPE G-3 53.000 M 607400000 FENCE-TEMPORARY 760.600 M 607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 13.900 HA 610120000 SEEDING AREA NO 2 0.400 HA 610210000 FERTILIZING AREA NO 1 17.200 HA 610222000 FERTILIZING AREA NO 2 0.400 HA 610400000 CONDITION SEEDBED SURFACE 16.900 HA 610405010 NOXIOUS WEED CONTROL 5,000.000 UNIT 610510000 MULCH 0.500 HA				М
607212000 FARM FENCE-PANEL/DOUBLE FW 110.000 EAC 607300300 FARM GATE-METAL-TYPE G-3 53.000 M 607400000 FENCE-TEMPORARY 760.600 M 607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 13.900 HA 610120000 SEEDING AREA NO 2 0.400 HA 610210000 FERTILIZING AREA NO 3 3.700 HA 610222000 FERTILIZING AREA NO 1 17.200 HA 610400000 CONDITION SEEDBED SURFACE 16.900 HA 610405010 NOXIOUS WEED CONTROL 5,000.000 UNIT 610510000 MULCH 0.500 HA		FARM FENCE-PANEL/SINGLE FW		EACH
607300300 FARM GATE-METAL-TYPE G-3 53.000 M 607400000 FENCE-TEMPORARY 760.600 M 607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 13.900 HA 610120000 SEEDING AREA NO 2 0.400 HA 610210000 FERTILIZING AREA NO 3 3.700 HA 610222000 FERTILIZING AREA NO 1 17.200 HA 610400000 CONDITION SEEDBED SURFACE 16.900 HA 610405010 NOXIOUS WEED CONTROL 5,000.000 UNIT 610510000 MULCH 0.500 HA				EACH
607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 13.900 HA 610120000 SEEDING AREA NO 2 0.400 HA 610130000 SEEDING AREA NO 3 3.700 HA 610210000 FERTILIZING AREA NO 1 17.200 HA 610222000 FERTILIZING AREA NO 2 0.400 HA 610400000 CONDITION SEEDBED SURFACE 16.900 HA 610405010 NOXIOUS WEED CONTROL 5,000.000 UNIT 610510000 MULCH 0.500 HA	607300300	FARM GATE-METAL-TYPE G-3	53.000	M
607490000 DEADMAN 33.000 EAC 610110000 SEEDING AREA NO 1 13.900 HA 610120000 SEEDING AREA NO 2 0.400 HA 610130000 SEEDING AREA NO 3 3.700 HA 610210000 FERTILIZING AREA NO 1 17.200 HA 610222000 FERTILIZING AREA NO 2 0.400 HA 610400000 CONDITION SEEDBED SURFACE 16.900 HA 610405010 NOXIOUS WEED CONTROL 5,000.000 UNIT 610510000 MULCH 0.500 HA	607400000			M
610120000 SEEDING AREA NO 2 0.400 HA 610130000 SEEDING AREA NO 3 3.700 HA 610210000 FERTILIZING AREA NO 1 17.200 HA 610222000 FERTILIZING AREA NO 2 0.400 HA 610400000 CONDITION SEEDBED SURFACE 16.900 HA 610405010 NOXIOUS WEED CONTROL 5,000.000 UNIT 610510000 MULCH 0.500 HA		DEADMAN	33.000	EACH
610130000 SEEDING AREA NO 3 3.700 HA 610210000 FERTILIZING AREA NO 1 17.200 HA 610222000 FERTILIZING AREA NO 2 0.400 HA 61040000 CONDITION SEEDBED SURFACE 16.900 HA 610405010 NOXIOUS WEED CONTROL 5,000.000 UNIT 610510000 MULCH 0.500 HA	610110000	SEEDING AREA NO 1	13.900	HA
610210000 FERTILIZING AREA NO 1 17.200 HA 610222000 FERTILIZING AREA NO 2 0.400 HA 61040000 CONDITION SEEDBED SURFACE 16.900 HA 610405010 NOXIOUS WEED CONTROL 5,000.000 UNIT 610510000 MULCH 0.500 HA	610120000	SEEDING AREA NO 2	0.400	HA
610222000 FERTILIZING AREA NO 2 0.400 HA 610400000 CONDITION SEEDBED SURFACE 16.900 HA 610405010 NOXIOUS WEED CONTROL 5,000.000 UNIT 610510000 MULCH 0.500 HA	610130000	SEEDING AREA NO 3	3.700	HA
610400000 CONDITION SEEDBED SURFACE 16.900 HA 610405010 NOXIOUS WEED CONTROL 5,000.000 UNI 610510000 MULCH 0.500 HA	610210000	FERTILIZING AREA NO 1	17.200	HA
610405010 NOXIOUS WEED CONTROL 5,000.000 UNIT 610510000 MULCH 0.500 HA	610222000		0.400	HA
610510000 MULCH 0.500 HA	610400000	CONDITION SEEDBED SURFACE	16.900	HA
		NOXIOUS WEED CONTROL	5,000.000	UNIT
610010000		MULCH		HA
618U1UUUU TRAFFIC CONTROL-DEVICES CB 500,000.000 UNI	618010000	TRAFFIC CONTROL-DEVICES CB	500,000.000	UNIT

618030000	TEMPORARY PAVEMENT MARKINGS	32.700	KM
618140000	SINGLE USE SIGNS	7.700	M2
618200000	WATER FOR DUST CONTROL	3,800.000	KL
619023000	SIGNS-ALUM SHEET INCR-SHT I	14.500	M2
619033000	SIGNS-SHEET ALUM REFL SHT I	7.700	M2
619034000	SIGNS-SHEET ALUM REFL SHT III	45.700	M2
619120000	POSTS-STEEL U SIGN	160.800	KG
619234000	POLES-TRD TMBR-BARN 100 MM	297.000	M
619235500	POLES-TRD TMBR-BARN 130 MM	123.000	M
619511000	DELINEATOR-DES A	99.000	EACH
619512000	DELINEATOR-DES B	70.000	EACH
619517000	DELINEATOR-DES G	34.000	EACH
619560200	DELINEATOR-FLEX DRIVABLE YLW	21.000	EACH
619700000	REMOVE SIGNS	34.000	EACH
619702000	REMOVE SIGNS-GUIDE	2.000	EACH
619720000	RESET SIGNS	1.000	EACH
620010000	STRIPING-WHITE PAINT	1,176.000	L
620020000	STRIPING-YELLOW PAINT	994.000	L
620030000	WORDS & SYMBOLS-WHITE PAINT	654.000	L
620035000	WORDS & SYMBOLS-YELLOW PAINT	72.000	L
620110000	STRIPING-WHITE EPOXY	1,184.000	L
620120000	STRIPING-YELLOW EPOXY	1,095.000	L
620130000	WORDS/SYMBOLS-WHITE EPOXY	369.000	L
620135000	WORDS/SYMBOLS-YELLOW EPOXY	55.000	L
622220000	GEOTEXTILE STABILIZATION	313,501.000	M2
800010000	TRAINING PROGRAM	500.000	HOUR
800020000	CRITICAL PATH SCHEDULE	1.000	LSUM
800060000	MAILBOX	9.000	EACH
800080000	RUMBLE STRIPS	15.800	KM

Contract to be completed in 180 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$15.00 per set. Cross-sections \$16.00 per set. Large plans \$26.00 per set. Dirt Runs \$10.00 per set. Erosion Control Plans \$3.00 per set. All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the MISSOULA District Administrator. Tentative Engineering Project Manager: Dean Sackett

Contract No. 02706 Uniform No. 1061004

2 SIDEWALKS - FOX FARM / PARK GARDEN, CM 5299(71)

Installation of new sidewalks, curb and gutter on the Sidewalks - Fox Farm/ Park Garden project located within the Great Falls urban limits in Cascade County. The project begins at the intersection of Fox Farm Road and 18th Avenue SW and extends to the intersection of Fox Farm Road and Park Garden Road. The project continues on Park Garden Road to the intersection with Linden Drive.

${\tt INVOLVING}$

	ITEM NO.	DESCRIPTION	QUANTITY	UNITS
_	SECTION 1	NO. 0001 SIDEWALKS, CURB AND GUTTER		
	104100000	MISCELLANEOUS WORK	5,000.000	UNIT
	109200000	MOBILIZATION	1.000	LSUM
	201300000	CLEARING AND GRUBBING	1.000	LSUM
	202241000	REMOVE SIDEWALK	95.500	M2
	608100000	SIDEWALK-CONCRETE 100 MM	1,466.400	M2
	608150000	SIDEWALK-CONCRETE 150 MM	249.200	M2
	608290100	TRUNCATED DOMES	31.300	M2
	609000000	CURB & GUTTER-CONCRETE	309.270	M
	610300000	SODDING	685.200	M2
	618010000	TRAFFIC CONTROL-DEVICES CB	30,000.000	UNIT

619720000	RESET SIGNS	10.000	EACH
017,20000	THE DECITE	10.000	
621412000	ADJUST VALVE BOXES	1.000	EACH
021112000	ADOODI VALUE DOMED	1:000	1111011
623000500	MAILBOX SUPPORTS	8.000	EACH
023000300	MILLIDON DOLLOKID	0.000	1111011
855200010	REMOVE & RESET MISC	13.000	EACH

Contract to be completed by 11/10/06 Completion Date.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$15.00 per set. Large plans \$11.00 per set.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the GREAT FALLS District Administrator. Tentative Engineering Project Manager: Bob Vosen

Contract No. 04706 Uniform No. 4568

3 2001 - SAFETY IMPVMT - L&C CO, STPHS 25(51)

Safety improvements on two local roads on the 2001-Safety Impvmt-L&C Co project in Lewis & Clark County. Install signing on Stemple Pass Road between RP 19.3 and RP 19.6 south of Lincoln. Install signing on Birdseye Road between RP 7.0 and RP 8.1 and between RP 10.0 and RP 10.7. Apply pavement markings on Birdseye Road starting at RP 0.0, the intersection of Honor Drive and Williams Street, and extending north to RP 11.2, the intersection with State Secondary Route 279.

INVOLVING

	ITEM NO.	DESCRIPTION	QUANTITY	UNITS
-	SECTION	NO. 0001 SIGNING - BIRDSEYE RD	(RP 7.0 - 8.1)	
	104030010	MISCELLANEOUS WORK	1,000.000	UNIT
	109200005	MOBILIZATION	1.000	LSUM
	618030005	TRAFFIC CONTROL DEVICES CB	5,000.000	UNIT
	619010085	SIGNS-ALUM REFL SHEET (III)	290.000	SQFT
	619010230	REMOVE SIGNS	10.000	EACH
	619010480	POLES-TREATED TIMBER-BARN 4 IN	304.000	LNFT
	619010490	POLES-TREATED TIMBER-BARN 5 IN	128.000	LNFT
	619011030	DELINEATOR DES C	46.000	EACH
	619011177	DELINEATOR-FLEX DRIVABLE WH	97.000	EACH
	619011190	DELINEATOR-FLEXIBLE DES A	6.000	EACH
	620011260	WORDS/SYMBOLS-WHITE EPOXY	6.000	GAL
	620013960	STRIPING-WHITE EPOXY	538.000	GAL
	620014960	STRIPING-YELLOW EPOXY	371.000	GAL

Contract to be completed in 20 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$15.00 per set. Large plans \$11.00 per set.

All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the GREAT FALLS District Administrator. Tentative Engineering Project Manager: Jack Carlson

Contract No. 01706 Uniform No. 5004000

4 SF069-RUMBLE STRIPS-BIG SKY NORTH, HSIP 50-2(57)48

Centerline rumble strips and striping on the SF069-Rumble Strips-Big Sky North project on US 191 in Gallatin County. The project begins about 0.5 miles north of the junction with MT 64 (RP 48.49+-) and proceeds north to about 22.5 miles north of the junction with MT 64 (RP 70.44+-), beginning in Section 33, Township 6 South, Range 4 East.

INVOLVING

ITEM NO.	DESCRIPTION	QUANTITY	UNITS
SECTION	NO. 0001 RUMBLE STRIPS		
104030010	MISCELLANEOUS WORK	2,500.000	UNIT
109200005	MOBILIZATION	1.000	LSUM
402020305	EMULSIFIED ASPHALT SS-1	915.000	GAL
618030005	TRAFFIC CONTROL DEVICES CB	50,000.000	UNIT
620014000	STRIPING-YELLOW PAINT	569.000	GAL
620017000	TEMPORARY PAVEMENT MARKINGS	15.700	MILE
623000000	RUMBLE STRIPS	15.700	MILE

Contract to be completed in 10 Working Days.

The Disadvantaged Business Enterprises' contract goals are 0.0%.

Cost of plans and proposal \$15.00 per set. Large plans \$11.00 per set. All bid documents are available for downloading and/or printing free of charge on the Contractor's System web site at the following address:

http://www.mdt.mt.gov/business/contracting/current_letting.shtml under the "Bid Packages" link.

This project is under the jurisdiction of the BUTTE District Administrator. Tentative Engineering Project Manager: Jim Jewett

Contract No. 03706 Uniform No. 6180000